



Tools For Action

An inventory of nutrition and physical activity interventions in Wisconsin

Program Name

DHCF

Contact Information

Main Contact Person N/A
Title of Main Contact N/A
Agency Affiliation of Contact N/A
Contact Phone Number
Contact Email Address

Program Information

Type of Program Government
Year Coalition was Formed Uncertain
Primary program focus
Region Southern
County Statewide
Coalition Web Site Address http://dhfs.wisconsin.gov/medicaid/updates/2005/2005-01att.htm

Program Information

Represented Groups on Coalition Government	Represented Professions on Coalition Other
------------------------------------------------------	------------------------------------------------------

A Wisconsin Nutrition and Physical Activity Program



Tools For Action

An inventory of nutrition and physical activity interventions in Wisconsin

Intervention Name **Bariatric Surgery Guidelines**

Intervention Information

Type of Intervention: Physical Activity & Nutrition Policy
Focus Area: Other
Intervention Site or Setting: Health Care
Scope of Intervention: Statewide
Target Audience: All races and genders Ages 20-39, 40-59, 60-74, 75 +
Total Population in Area Served: Unknown
Number of Participants: Unknown
Implementation Status: Revised MA fee for service guidelines were implemented effective February 1, 2005

Partners:
Unique Funding:
Evaluation: Service Provision
Evidence-Based or Best Practice based on Many existing guidelines and peer reviewed publications and resources were reviewed (AMA, NIH, ect)

Products Developed or Materials Used:
Guideline is available to MA physicians

Intervention Description:

Bariatric surgery guidelines (not an intervention). Revised the Medicaid guidelines for bariatric surgery to include documented evidence of multidisciplinary evaluation and physician supervised weight management program for at least six months prior to any prospective surgical intervention. Patient must also agree to participate in a follow up program for at least six months post-operatively.